PATENT ABSTRACTS OF JAPAN

(11)Publication number:

06-040714

(43) Date of publication of application: 15.02.1994

(51)Int.CI.

CO1B 33/158 A61K 47/04 B01D 11/00 B01J 20/10

(21)Application number: 04-215650

(71)Applicant: SHIONOGI & CO LTD

(22)Date of filing:

21.07.1992

(72)Inventor: UNO IKUO

CHIKAKI YASUTAKA

(54) HIGH-OIL-ABSORPTIVE POROUS SILICA, PRODUCTION THEREOF AND CARRIER

(57)Abstract:

PURPOSE: To improve oil absorptivity by drying a silica hydrogel obtained by the reaction of an alkali metal silicate having SiO2 of a specific conc. or below with a mineral acid at the critical temp, or above of a solution.

CONSTITUTION: A mineral acid such as sulfuric acid is added into an aq. alkali metal silicate solution such as Na2SiO3 adjusted to ≥60g/l SiO2 conc. by diluting with water at a prescribed temp. A SiO2 slurry produced by aging at the temp., raising the temp. and furthermore adding the mineral acid is adjusted in pH, is filtered, washed and suspended again in water. By-product Na2SO4 is removed by refilteration and washing to obtain a hydrogel. By suspending the hydrogel in a solvent such as methanol, filtering and cleaning, a silica methanogel is obtained. The silica methanogel is suspended in a solvent such as methanol, is heated up to the critical point of the solvent (Tc=240° C, Pc=78.7atm) and is cooled to obtain the high-oil-absorptive porous SiO2 having ≥350ml/100g oil absorption and ≥5ml/g narrow pore volume by the mercury porosimeter.

LEGAL STATUS

[Date of request for examination]

19.01.1999

[Date of sending the examiner's decision of

09.07.2002

rejection]

[Kind of final disposal of application other than the examiner's decision of rejection or application converted registration]

[Date of final disposal for application]

[Patent number]

[Date of registration]

[Number of appeal against examiner's decision of rejection]

[Date of requesting appeal against examiner's decision of rejection]

[Date of extinction of right]